Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(thermal near4 flowmeter).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 19:55
L2	455	(thermal near4 flowmeter).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 19:55
L3	18	(thermal near4 flowmeter).ti. and insulat\$5 and conduct\$4 and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 19:56
L4	3	(thermal near4 flowmeter and vehicle).ti. and insulat\$5 and conduct\$4 and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 19:56
L5	16	(thermal near4 flowmeter and vehicle).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 19:56
L6	5	(thermal near4 flowmeter and vehicle).ti. and conductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:00
L7	0	"20030087448" and(thermal and flowmeter and vehicle) and conductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 20:57
L8	2	"20030087448"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 20:57
L9	1	"20030087448" and vehicle and conductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 20:57
L10	1	"20030087448" and vehicle and conductor and insulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:19

L11	1	"20030087448" and vehicle and	US-PGPUB;	OR	ON	2005/06/09 21:58
	•	conductor and insulation and thermal	USPAT; EPO; JPO; DERWENT; IBM_TDB	OK .		2003/00/09 21:38
L12	0	l11 and amplif\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 20:58
L13	1	"5756893" and (thermal near4 flowmeter and vehicle).ti. and conductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:18
L14	3448737	"5756893" and (thermal near4 flowmeter and vehicle).ti. and conductor ans layer\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:18
L15	0	"5756893" and (thermal near4 flowmeter and vehicle).ti. and conductor and layer\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:18
L16	0	"20030087448" and vehicle and conductor and insulation and thermal and layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÓN	2005/06/09 21:18
L17	1	"20030087448" and vehicle and conductor and insulation and circuit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:21
L18	107	(thermal heat\$3) near5 ((flow meter) flowmeter) and vehicle and conductor and insulation and circuit and amplif\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:22
L19	29	(thermal heat\$3) near5 ((flow meter) flowmeter) and vehicle and conductor and insulation and circuit and amplif\$4 and resist\$5 and circuit near4 board	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/09 21:23
L20	20	(thermal heat\$3) near5 ((flow meter) flowmeter) and vehicle and conductor and insulation and circuit and amplif\$4 and resist\$5 and circuit near4 board and signal and cover and support	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:23

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L21	21	(thermal heat\$3) near5 ((flow meter) flowmeter) and vehicle and conductor and insulation and circuit and amplif\$4 and resist\$5 and circuit near4 board and signal and cover and support\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:34
L22	0	("2004/0206172").URPN.	USPAT	OR	ON	2005/06/09 21:32
L23	7	"73"/\$.ccls. and (thermal heat\$3) near5 ((flow meter) flowmeter) and conductor and insulation and circuit and amplif\$4 and resist\$5 and circuit near4 board and signal and cover and support\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:35
L24	5	"73"/\$.ccls. and (thermal heat\$3) near5 ((flow meter) flowmeter) and conductor and insulation and circuit and amplifier and resist\$5 and circuit near4 board and signal and cover and support\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:40
L25	10	(thermal heat\$3) near5 ((flow meter) flowmeter) and conductor and insulation and circuit and amplifier and resist\$5 and circuit near4 board and signal and cover and support\$5 and vehicle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR "	ON	2005/06/09 21:42
L26	79	(thermal heat\$3) near5 ((flow meter) flowmeter) and conductor and insulation and circuit and amplifier and vehicle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 22:07
L27	32	(thermal heat\$3) near5 ((flow meter) flowmeter) and conductor and insulation and circuit and amplifier and vehicle and flow same rate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:51
L28	1	(thermal heat\$3) near5 ((flow adj meter) flowmeter) and conductor and insulation and circuit and amplifier and vehicle and flow same rate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 21:52
L29	0	"702"/\$.ccls. and vehicle and conductor and insulation and thermal and (amplifer opamp op-amp) and signal near4 input and signal near4 second	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 22:03
L30	2	vehicle and conductor and insulation and thermal and (amplifer opamp op-amp) and signal near4 input and signal near4 second	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 22:04

L31	10	vehicle and conductor and insulation and thermal and (amplifer opamp op-amp) and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 22:04
L32	10	vehicle and conductor and insulation and thermal and (amplifer opamp op-amp) and signal and flow\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 22:04
L33	13	(thermal) adj4 ((flow meter) flowmeter) and conductor and insulation and circuit and amplifier and vehicle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 22:29
L34	15	(pcb (circuit adj board)) and thermal adj flowmeter	US-PGPUB; USPAT; EPO; JRO; DERWENT; IBM_TDB	OR	ON	2005/06/09 22:31
L35	6	(pcb (circuit adj board)) and thermal adj flowmeter and insulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 22:31